

Telephone Interview Agenda

Docket Number: AUS000078US1
Serial Number: 09/550,181
Filing Date: April 14, 2000
Participants: Stephen Walder, Jr., Iris Mok
Title: Better Method for Maintaining State in a Web page Using JavaScript and LDAP

Agenda:

1. Kavner does not teach a background application running on the client device that sends instructions and request to a directory server to retrieve user input and Web page field identifier. At column 5, lines 16-19, 30-36 and at column 11, lines 31-37, Kavner only teaches sending data representation HTML and graphic images to a local cache of the user's local hard disk. Kavner does not teach sending an instruction to store user input and Web page field identifier in a directory server.
2. Kavner does not teach in response to receiving a user request, via a Web browser, for the Web page, sending a request from the background application running on the client device to the directory server to retrieve the user input and corresponding Web page field identifier. To the contrary, at column 10, line 62 to column 11, line 1, Kavner teaches that the system utilizes an intelligent cache to immediately present available information to a user while, in the background, determining if cached data has been updated on the network. If so, the system downloads the updated data to the user. Thus, Kavner teaches sending a request to retrieve updated data only in response to determining that the cached data is updated. Otherwise, no request is sent in the background to a server for updated information.